

PERSONAL INFORMATION

Ahmed Dhahir Latif



 Somogyi, street:5, b:2., 6721 Szeged (Hungary)

 (+36) 70 222 55 45

 Latif.ahmed@pharm.u-Szeged.hu

Date of birth 15/09/1977 | Nationality Iraqi

WORK EXPERIENCE

25/09/2016–Present

Researcher, PhD student

faculty of pharmacy, university of Szeged, Szeged (Hungary), Szeged (Hungary)

10/06/2010–Present

Lecturer

Department of pharmacology, college of medicine, university of Wasit, ministry of higher education and scientific research., Wasit, (Iraq)

08/03/2006–27/10/2008

Assist lecturer

Department of anatomy and biology, college of medicine, university of Wasit,ministry of higher education and scientific research, Iraq, Wasit (Iraq)

05/10/2000–14/04/2005

Veterinarian doctor

AL-Tadhamun dairy cows station, Dijella district , and private veterinary clinic in Wasit, Wasit (Iraq)

EDUCATION AND TRAINING

10/09/2008–01/04/2010

Master degree in pharmacology and toxicology

college of veterinary medicine, university of AL-Qadysia, AL-Qadysia (Iraq)

01/10/2001–22/10/2002

High diploma degree in zoonosis

college of veterinary medicine, university of Baghdad., Baghdad (Iraq)

01/10/1995–22/07/2000

Bachelors degree in veterinary medicine and surgery.

college of veterinary medicine, university of Baghdad, Baghdad (Iraq)

PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

English

B2

B2

B2

B2

B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

## ADDITIONAL INFORMATION

## Publications

- "Assessment of the Genotoxicity, Antigenotoxicity on Alloxan-Induce Diabetic in Mice by Micronucleus(MN) Assay". Roaa M. H. Shoker, **Ahmed D. Latif**, Oras N. Hamad. (2016). Journal of Natural Science Research.6(3):2224-0921.
- "Histopathological effects of the prednisolone and Vitamine E in the different organs (Liver, Lung, Heart and Testis) of the rabbits". **Al-Hussainy, A., D.(2015)**. Journal of Wasit for science and Medicine. 8(2):37-51.
- "Evaluation of the antimicrobial (antibacterial and antifungal) activity of ethanolic extracts of some medical plants". **Al-Hussainy, A., D.(2015)**. Journal of Natural Science Research.5(22):87-95.
- Hematological, Biochemical and Histopathological changes in the rabbits treated with prednisone and Olive Oil. **AL-Hussainy, A.D. (2014)**. Journal of Wasit for science and Medicine. 7(1):32-48.
- A comparative study of the effect of Asacol and the ethanolic extracts of *Matricaria chamomilla* and *Terminalia chebula* on induced ulcerative colitis in rabbits. AL-Hussaini, J., A.; **AL-Hussaini, A.D.** and Abd, A., H. (2014). Kufa Journal for Veterinary Medical Sciences. 3(1): 36-54.
- Serological study for Brucellosis in human and domestic animals of Wasit province. AL-Saadi, J.; Heamed, S. and **AL-Hussainy, A.D.(2013)**. Journal of AL-Qadisiya pure Sciences. 18(1):12-19.

## Conferences

- "Natural product inspired chemical approaches against MDR cancer", Fási L· Vágvölgyi M, Latif A, Issaadi M, Zoofishan Z, Zupkó I, Spengler G, Martins A, Hunyadi A :2nd mc meeting of COST action 17104, 29-31 Jan 2019 Turin, Italy.
- "Synthesis and evaluation cytotoxic and antioxidant effects of naringenin oxime relative to naringenin on human cancer cell lines", Ahmed Latif , Tímea Gonda, Norbert Kúsz, Ágnes Kulmány, István Zupkó, Attila Hunyadi. Fiatal Gyógynövénykutatók Fóruma Szeged, 2018. november 30. doi: 10.14232/fgykf.2018.b3.
- "Anticancer and antioxidant effects of naringenin and its semi-synthetic oxime ethers", Ahmed Latif , Tímea Gonda , Norbert Kúsz , Ágnes Kulmány , István Zupkó , Attila Hunyadi · Serbian Biochemical Society Eighth conference, 16.11.2018.
- "Synthesis and biological activity of naringenin-oxime derivatives", Ahmed Latif , Tímea Gonda , Norbert Kúsz , Ágnes Kulmány , István Zupkó , Attila Hunyadi. GA, Shanghai, China, 2018. August. 28.
- "Antioxidant effect of some medicinal plants against Carbene tetrachloride induced chromosomal aberration in mice" Ahmed Dhahir Latif. The Ninth Scientific Conference College of Medicine – Al-Nahrain University, Baghdad, 16 – 17 December 2015.